July 9, 1981

Vol. 3, No. 9

VOCALIZE? Yes, with the Z-GRASS-32 Add Under. Latest word, just received two days before we went to press via The SOURCE, is that the Add-Under will have a "talking" voice interface! More details on this as they come in, but for the present, the specifications for the Add-Under have been decided upon by all concerned parties, and the unit is GO for a late '81 delivery. It will not have a built-in disc interface capability, but will be configured to accept this as a plug-in optional feature. RAM count is now 16K, while ROM is 32K. The 16K RAM will be expandable to 64K by simple substitution of chips plus a couple of board wiring changes. The disc interface will expand the RAM to 64K, so that the full up system could have 128K of memory!

- STATUS of other efforts: The following cartridges are in manufacture: GALACTIC INVASION, BIORYTHMS, and PIRATES CHASE. In work and almost ready to go are: SPACE FORTRESS, CHECKERS, and MUSIC. This last cartridge will have a 6K program to self-store your musical compositions while you are working on them, plus a built-in tape cassette interface to allow you to directly transcribe to and from tape for long-term storage. The Arcade itself is in production, as is the new AstroVision Basic cartridge, and the manual for the cartridge is now being proof-read. Scheduled availability date of the Basic is late August.
- PERSONNEL CHANGES Michael Peck is now the President of AstroVision, replacing Dan Dawson in the third week of June. I spoke with Mr. Peck, and he is very interested in getting the AstroVision steam roller under way. John Perkins is working for AstroVision as a consultant, primarily interested in getting the Add-Under into production, while Brett Bilbray is also working for them, with responsibilities in the production Arcade area. George Moses is doing a lot of work for AstroVision in the production of the new Manual to accompany the AstroVision Basic cartridge.
- BALLYCHECK is the name given by Dick Belton to his version of the Balcheck program the factory uses to check the motherboards prior to installation in the cases. I received a sample of his effort it is a compact box, about 2x2x4, with two LEDs for readout, and two cables to conect to the Arcade. One goes to the 50-pin connector, the other to the 5 volt supply at the light-pen connector. Once plugged in, it goes through the routine of checkout, and if a failure is found, the LEDs indicate the area of failure using a code system. It also includes the machine code input routine. Check Dick's ad on p. 100.
- EDGE TAGS are again being sold by Roger Saunders. These little stick-on labels are placed on the spine of your game Videocades so that you can read the subjects when the 'cades are stored in the Arcades's rack. Also included are labels for the hand controller plugs. See his ad on p.97. L & M Software report that they expect their prices to rise soon, so a word to the wise...
- SPINNING WHEEL is a combination program that Tom Owczarek uses at Faires as a fund raiser. The first part takes the place of the old 'round and around she goes' wheel of fortune with an RND(30) plus exploding box display while the computer is deciding which of the 30 numbers is the chosen one. Then there are three designs and dummy advertising messages which you would want to change for your own usage. Use GO to restart the game, and always wait for "Place Your Bets" before making any entries.

```
2 .SPINNING WHEEL
  3 .
 10 BC=200:FC=215
 15 GOSUB 250
 17 &(10)=176
 20 NT=1
 30 CLEAR
 40 Z=0
 50 CX=-20; CY=25; PRINT "SPINNING"
 55 BOX 29,0,20,10,3
 60 FOR A=RND (30)
 70 CX=-10; CY=0
 80 PRINT A
 90 B=RND (30)b2;BOX -50,-20,B,B,3
100 Z=Z+1
110 IF Z<50G0T0 60
120 CLEAR
130 CX=-10; CY=35
140 PRINT "STOP"
145 FOR Z=1TO 250; NEXT Z
150 CY=20; PRINT " WINNING NUMBER IS"
152 FOR Z=1TO 250; NEXT Z
155 CX=-15; CY=0
156 PRINT "a ",#1,A,"
160 FOR M=1TO 2000; NEXT M
170 CY=-25; PRINT " PLACE YOUR BETS!"
180 PRINT "
              MAX. 4 NO. PER PERSON"
190 M=KP
191 IF M=13GOTO 15
192 IF M=49GOTO 350
193 IF M=50GOTO 500
194 IF M=51G0T0 600
195 GOTO 190
                                                       Tom Owczarek
250 CLEAR ; Z=0
                                                      2120 Garrick
255 NT=0
                                                      Warren, MI 48091
260 &(10)=142
270 Z=Z+1
280 IF Z=27GOTO 300
290 CY=-23; PRINT " GOOD LUCK !
                                               ".: GOTO 270
300 FOR Z=1TO 1500; NEXT Z; CLEAR ; RETURN
350 BC=111;&(9)=255;CLEAR ;LINE -80,10,0
351 FC=0; &(10)=176; NT=3
360 FOR A=-80TO 80; LINE A, RND (ABS(A)+1)-10,1
370 NEXT A; LINE 0,-10,0; A=10
380 FOR C=1TO 20STEP 2;A=A+C;B=Ac6;BOX A-3,-B,1+Bc2,Bb10.1
390 BOX A-3, Bb3, Bb5, 1+Bc2, 1; NEXT C; FOR A=-30T0 30
400 LINE A,-44,1;LINE 0,-10,0;NEXT A;FOR A=-44TO -11STEP 8
410 BOX 0,A,ABS(A)c10,ABS(A)c6,2
411 NT=10; CY=-15; PRINT " P.A.S.S.
412 CY=-25; PRINT " BOOTH
413 NEXT A; FOR Z=1TO 5000; NEXT Z
419 NT=1
420 &(9)=50;BC=200;FC=215;GOTO 170
500 CLEAR ; &(21)=0; &(10)=176; NT=3; BOX 0, -40, 158, 6, 1
505 BC=240;FC=7
510 FOR A=1TO 50; BOX RND (160)-80, RND (88)-44,1,1,1; NEXT A
520 BOX 0,-20,30,10,1;BOX 0,0,20,30,1
```

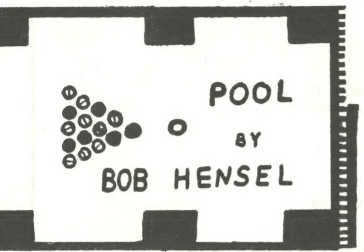


```
530 LINE 0,0,0;LINE -40,-40,1;LINE 40,-40,1;LINE 0.0.1
  540 LINE 0, -20,0; LINE -40, -40,1; LINE 40, -40,1; LINE 0, -20,1; CY=44
  550 PRINT " WE'RE OUT OF THIS WORLD
  560 FOR Z=1TO 750; NEXT Z; BOX 0, -10,5,10,2
  570 FOR Z=1TO 1500; NEXT Z; BOX 45, -20,2,38,1; BOX 58, -9,20,14,1
  580 BOX 53,-6,8,6,2;BOX 58,-15,18,1,2;BOX 58,-13,18,1,2;BOX 58,-11,18,1,2
  590 BOX 62,-9,9,1,2;BOX 62,-7,9,1,2;BOX 62,-5,9,1,2;NT=1;FOR Z=1TO 5000;NEXT Z;
GOTO 170
  600 CLEAR ; NT=0
  605 BC=122;FC=7
  610 FOR A=35TO 37; CLEAR
  620 FOR B=1TO 285; TV=A; NEXT B
  625 FOR C=-80TO 75STEP 4; BOX C, 0, 1, 88, 3; NEXT C
  628 FOR C=43T0 -43STEP -2; BOX -2.C.156.1.3; NEXT C
  630 FOR X=1TO 1500: NEXT X
  632 IF A=35GOTO 650
  633 IF A=36GOTO 700
  635 NEXT A
 640 BC=200; FC=215
  645 NT=1; FOR Z=1TO 5000; NEXT Z; CLEAR ; GOTO 170
  650 CLEAR
  651 NT=7
  653 PRINT ; PRINT ; PRINT "
                                                                      PARENT ASSOCIATION"; PRINT ; PRINT
                                                                                                                                                                                     OF":
PRINT
 655 PRINT "
                                       SCHOFIELD SCHOOL"
 660 PRINT ; PRINT ; PRINT " WELCOMES YOU TO THE FAIR!
  664 NT=0
  665 FOR Z=1TO 3500; NEXT Z
  670 GOTO 635
  700 .
  701 NT=4
  705 PRINT ; PR
  : PRINT
 715 CY=0; PRINT "
                                                    HAVE A NICE DAY
 720 GOTO 664
      2 . DIAMONDS
      3 . BY ROBERT ROSENHOUSE
      4 . SUPER SOFTWARE
      5 .
    10 CLEAR ; B=24; C=25; D=30
    20 FOR T=1TO DSTEP 2; X=RND (68); Y=RND (27); @(T)=X; @(T+1)=Y
   30 FOR A=1TO BSTEP 2; BOX X, Y, A, C-A, 3; NEXT A
   40 FOR A=1TO BSTEP 2; BOX -X,Y,A,C-A,3; NEXT A
   50 FOR A=1TO BSTEP 2; BOX -X, -Y, A, C-A, 3; NEXT A
   60 FOR A=1TO BSTEP 2; BOX X, -Y, A, C-A, 3; NEXT A
   70 IF RND (7)=1BC=RND (256);FC=BC+4+8bRND (32)
   80 NEXT T
```

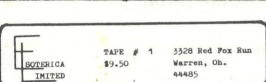
90 FOR T=1TO DSTEP 2; FOR A=1TO BSTEP 2

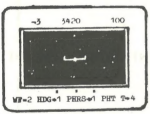
BOX @(T),-@(T+1),A,C-A,3 110 NEXT A;NEXT T;RUN

- HI RES Modification as created by Perkins Engineering latest word is that the system is available to experimenter-types who can do their own programming. Due to other committments at the present, Perkins is not available to develop software. So if you want to work on it yourself, and be a real originator, you can buy the kit at \$250, or the built up/tested unit at \$350 (using your board).
- KLUBGE Board written up on page 72 has an error in the transistor callout, it should be 2N4401. Barry Ellerson now has some p.c. boards for sale and a clock kit - see his ad on p. 100.



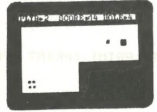
Pool is a computer version of the Billiards game 8-Ball. The computer will rack the The direction of the Cue balls and break. ball is controled by JX(1) & JY(1). The length of the shot is controled by the Cue stick at the right of the screen. After selecting the desired angle & length, pull the trigger TR(1) to make the shot. direction of any other balls hit by the Cue ball is controled by KN(1). If KN(1) is at its center the other balls will continue in the same direction as the Cue ball. KN(1) all the way clockwise or counterclockwise will deflect the balls 45 degrees from the path of the Cue ball. LISTING





STAR THE

You are at the helm of the 400,000 metric ton star ship looking through the front viewscreen into deep space. It is a weary ship. You have already done battle with a class I cruiser and destroyed a Klingon outpost. Suddenly, a siren sounds "Red Alert" "Klingon Battle Cruiser" flashes across the sensor readout as the vessel appears on screen, very small at first, but getting larger. He's attacking at warp factor 61 Before you react the enemy fires! An alarm sounds! Engineer ing reports the hit damaged the photon torpedos & the forward shield is still weakened from the last battle. Another enemy blast fills the screen as it's about to hit. You must act quickly! You are not yet in phaser range. What will you do? STAR TREK, the aggressive game from Esoterica Ltd.



MINI GOLF

A game of computer putt-putt for one to four players. Use the joystick to line up your shot. Bit the ball hard or soft or with the perfect"Golfer's Touch." Bank it off the side boards for those "tricky" shots but don't hit it too hard or you'll end up in the rough. Computer keeps running score for one to four players, including penalty strokes. It also prints player up and hole no.

Both progres make full use of color graphic and sound effects, and perform more functions that can be listed here. Send check or money order to:

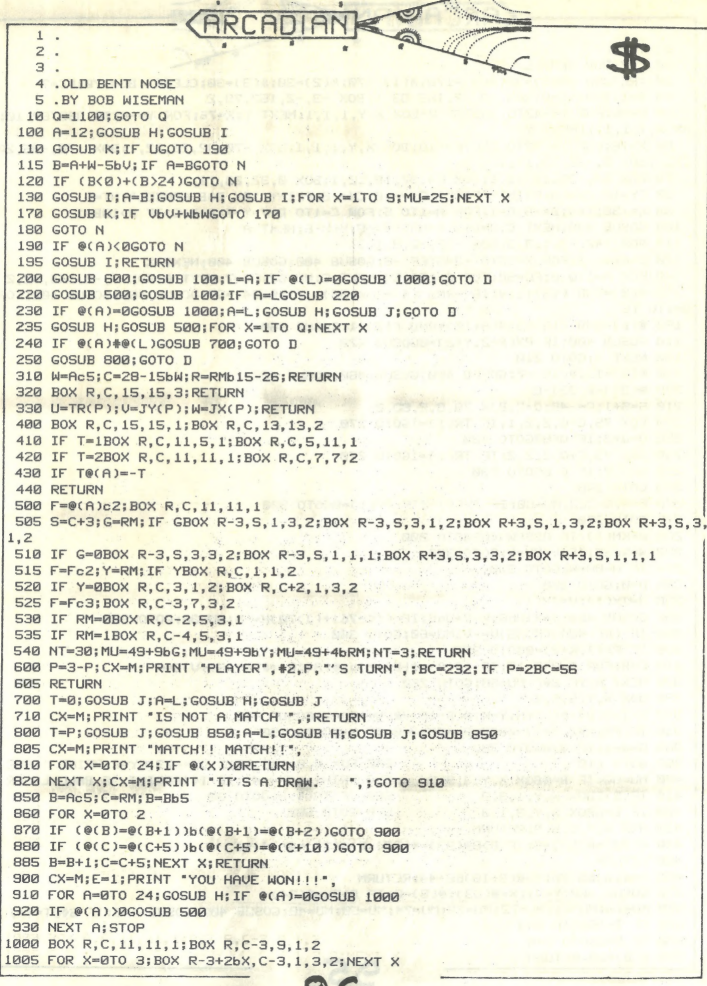
> Esoterica Ltd. 3328 Red Fox Run Warren, Ohio 44485



```
10 .POOL
  20 . BY BOB HENSEL "
  30 :RETURN ;&(9)=39;&(0)=170;&(1)=170;&(2)=30;&(3)=30;CLEAR ;BC=170;FC=7
  40 S=1;T=0;NT=0;B0X -3,-2,155,83,1;B0X -3,-2,152,79,2
  50 X=75; FOR Y=-42TO 38STEP 2; BOX X, Y, 1, 1, 1; NEXT Y; X=76; FOR Y=-42TO 38STEP 10: B
0X X,Y,1,1,1; NEXT Y
 60 X=76; FOR Y=-42TO 38STEP 10; BOX X, Y, 1, 1, 1; BOX -70, 32, 20, 12, 1; BOX -70, -35, 20,
12,1;BOX 0,-35,23,12.1
 70 BOX 64, -35, 18, 12, 1; BOX 64, 32, 18, 12, 1; BOX 0, 32, 23, 12, 1
 80 CY=10; CX=19; PRINT "POOL"; CY=-10; CX=-8; PRINT "BY BOB HENSEL"; NT=5
 90 X=-30; Y=4; B=-8; D=1; FOR A=1TO 5; FOR C=1TO D: Y=Y-6; B=B+9: IF B>10B=1
 100 GOSUB 400; NEXT C; D=D+1; Y=ABS(Y)+6; X=X-6; NEXT A
 110 BOX -42, -2, 1, 3, 3; BOX -42, -2, 3, 1, 3
 120 B=0;Y=-2;FOR X=36T0 -24STEP -6;GOSUB 400;GOSUB 400:NEXT X
 140 FOR A=1TO 8;FC=90;FOR C=1TO 50; NEXT C; MU=60; FC=7; NEXT A; BOX 0, -2,144,42,2
 150 @(0)=RND (19)+5;@(16)=RND (4)+5;@(33)=-71;@(34)=37;GOSUB 460;GOSUB 400;FOR
B=1TO 15
 160 @(B)=RND (19)+3;@(B+16)=RND (12)+1;GOSUB 460
 170 GOSUB 400; IF PX(X+2,Y+2)=0GOSUB 470
180 NEXT B; GOTO 210
 190 @(0)=13;@(16)=7;GOSUB 400;GOSUB 460;GOSUB 400
200 @(33)=@(33)-6
210 S=S+1; C=-40; Q=2; BOX 79, 0, 2, 88, 2
220 BOX 79,C+Q,2,2,1; IF TR(1)=1GOTO 270
230 Q=Q+2; IF Q<80GOTO 220
240 BOX 79,C+Q,2,2,2; IF TR(1)=1GOTO 270
250 Q=Q-2; IF Q<0GOTO 230
260 GOTO 240
270 B=0;Q=Qc2;MU=60;IF JX(1)=0IF JY(1)=0G0T0 300
275 GOTO 290
280 W=KN(1):IF ABS(W)(65GOTO 300
282 W=Wc65; IF V=ØV=W; GOTO 300
284 IF H=0H=W;GOTO 300
286 H=0:GOTO 300
290 H=JX(1);V=JY(1)
300 GOSUB 460; J=X+Hb6; K=Y+Vb6; IF (J<-75)+(J)70)H=-H; MU=60; GOTO 300
304 IF (K<-40)+(K>35)V=-V;MU=60;GOTO 300
306 IF PX(J.K+2)=0G0T0 330
310 C=B; FOR A=0T0 15; IF (@(A)=@(B)+H)b(@(A+16)=@(B+16)+U)B=A
320 NEXT A; IF B#C MU=60; GOTO 280
330 BOX X,Y,5,5,2
340 X=J;@(B)=@(B)+H;Y=K;@(B+16)=@(B+16)+V;GOSUB 400
350 IF PX(X+2,Y+2)=0GOSUB 470;Q=0;IF B=0GOTO 190
380 Q=Q-1; IF Q>0GOTO 300
390 GOTO 210
                              540 BOX 0,0,146,50,2;CX=-23;CY=8;PRINT "GAME OVER
400 MU=50; IF B=0B0X X,Y,3,3,3 550 PRINT ; CX=-41; IF T#15PRINT "8 BALL LOSER
410 IF B>7BOX X,Y,1,3,3
                                560 IF TR(1)=1GOTO 30
420 IF B=8B0X X,Y,3,1,3
                           570 GOTO 560
430 BOX X,Y,5,5,3; RETURN
440 @(33)=@(33)+6; IF B>8@(33)=@(33)-6;@(34)=@(34)+6
450 RETURN
460 X=@(B)b6-75;Y=@(B+16)b6-44;RETURN
470 GOSUB 400; Y=41; X=@(33); @(B)=0; IF B>8X=@(34)
480 MU=70; MU=71; MU=72; MU=73; MU=74; MU=50; MU=48; GOSUB 400; GOSUB 440; IF B#0T=T+1
510 IF T=15G0T0 540
520 IF B=8GOTO 540
```

95

530 @(B)=30; RETURN





1010 BOX R+3,C+3,3,3,2;BOX R+3,C+3,1,1,1;BOX R-3,C,3,1,2;BOX R-2,C+1,3,1,2

1020 BOX R-1,C+2,1,1,2;BOX R,C+3,1,3,2;BOX R-3,C+3,3,1,2;BOX R-3,C+3,1,3,2

1025 IF ERETURN

1030 CX=M; PRINT "ACK! BENT NOSE!",

1050 FOR X=1TO 30; MU=87; NEXT X; T=0; GOSUB J; CX=M; PRINT "HE HIDES AGAIN ",

1080 R=RND (24); IF @(R)(1GOTO 1080

1090 @(A)=@(R);@(R)=0;RETURN

1100 T=0;P=2;M=-40;CY=40;CLEAR ;H=310;I=320;J=400;K=330;N=110

1110 FC=119; E=0; FOR A=0TO 24; GOSUB H; GOSUB J

1120 B=Ac13;@(A)=RM+1;NEXT A;@(12)=0

1130 FOR A=0T0 24; B=RND (24); C=@(A); @(A)=@(B); @(B)=C; NEXT A

1140 D=200:GOTO D

\*\*\*\*\*\*\*

OLD BENT NOSE

\*

THIS IS A TWO PLAYER GAME PLAYED ON A FIVE BY FIVE GRID. OBJECT OF THE GAME IS TO GET THREE OF YOUR MARKERS IN A STRAIGHT LINE MORIZONTALLY OR VERTICALLY. PLAYER ONE USES PLUS SIGN MARKERS; PLAYER TWO USES ZERDES. ON THE GRID, TWELVE PAIRS OF FACES ARE HIDDEN. WHEN IT IS YOUR TURN, USE THE JX AND JY ON THE GAME CONTROLLER TO MANUEVER THE REVERSED BOX TO THE SQUARE THAT YOU WANT TO GUESS. THE TRIGGER. NOW GUESS ANOTHER, TRYING TO FIND THE MATCHING FACE. IF THE TWO FACES THAT YOU HAVE EXPOSED MATCH, THEN YOUR MARKER IS PUT ON THOSE SQUARES. FIRST PLAYER TO GET THREE OF HIS/HER MARKERS IN A LINE (NOT DIAGONALLY) WINS. BUT WATCH OUT!! OLD BENT IS HIDING OUT THERE TOO. IF YOU PICK HIS SQUARE, YOUR TURN ENDS AND OLD BENT NOSE TRADES PLACES WITH ANDTHER HIDDEN FACE. THIS GAME COMBINES GUESSING, MEMORY, AND STRATEGY,

MUSIC FOR GAMES

10 FOR A=256 TO ØSTEP -4

20 & (23) = A; & (21) = A; & (19) = 200

30 IF A=4A=256; IF TR(1)A=0

40 NEXT A:&(23)=0;&(21)=0

BY MIKE PEACE

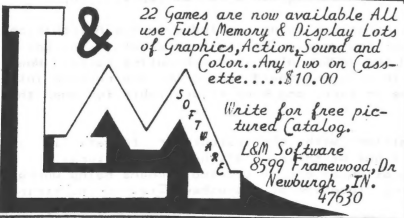
EDGETAGS \* \* | O

15 BALLY VIDEOCADE EDGETAGS WITH 4 HAND CONTROL TAGS ( ALL SCRATCH & MAR RESISTANT )

DEALER AND CUSTOM PRICES AVAILABLE CALL (503) 238-5796 AFTER 5:30 EASY TO DO YOURSELF

CHECK TO: **ROGER SAUNDERS** 304 N.E. 55th PORTLAND, OR. 97213

TAGS FOR NEW ASTROVISION VIDEOCADES TO BE AVAILABLE SOON!



## SUPER SOFTWARE

Eighteen programs for the Bally Computer System!!

We carry all game cartridges at low discount prices!!

Super Software

Super Software now offers nine sets

color, and exciting graphics. We also carry all of the game cartridges for the Bally at low discount prices. Please write for our free catalog.

> SUPER SOFTWARE P.O. BOX 702

ENER TIME WARPS of programs for use with The Bally Computer System! Super Software Our programs are designed with routines that utilize all of the Bally's special features including sound .

PLAINFIELD, NJ 07061 ONBOARD CALCULATOR, (\$), has not been utilized fully. The ARCADIAN tutorial

on its basic operation was published in Vol 1, p.32. At that time, each digit of each number had to be individually entered, an arduous task. Then, in Vol 2, p.2, Gerry Halquist presented a loan payment program wth greatly simplified input, but still having restrictions (such as interest had to be entered in 5 digit format). Now Jess Shadle has made up a number of programs where the input format can be almost anything and the program will accept and utilize it. One program is included this issue, Compound Interest. Some notes:

entering principal-you can use either \$1000 or 1000.00 or 1,000.00; if you do not use \$, then you must press I after the amount. Entering interest, any of the following will work: 5.2% .052 5.2 but no fractions. Term of loan must be in years. If you make an error, HALT the program and start again.

If you find this program of value to you in this application or any other, send Jess a buck to help keep his creative juices flowing. He currently is working on trig functions, quadratic equation solutions, sinking fund solutions, and similar programs - primarily for Blue Ram application.

The capability to do these functions is not included in the AstroVision Basic, being removed for other features. The routine reside in the Bally Basic between locations 2194H and 2226H, plus some subroutine calls. When the VIPER system becomes more in use, one could transcribe the routine into the VIPER, store the routine on tape, and have it available for when the occasion demands.

of those you unfamiliar with the calculator format, n@(x).@(y).@(z) where n is one of the four arithmetic operators: + - x +; (a(x) will be the string location of one of the two numbers being worked on while @(y) is the string location of the other. @(z) is the string location of the answer.

```
3 . COMPOUND INTEREST
  4 . BY JESS SHADLE
  10 CLEAR
 20 FOR A=0TO 165;@(A)=0:NEXT A
 30 FOR XY=20078TO 20128STEP 2;%(XY)=0; NEXT XY
 31 F=100; G=200
  34 PRINT "COMPOUND INTEREST"
                                                     Jess Shadle
 36 5=2
                                                     7 Cul de Sac
 38 IF S=2P=6000; GOTO 75
                                                     West Chicago, IL
 60 .
 70 CLEAR : PRINT "RUNNING": RETURN
 75 @(98)=2;@(99)=1;@(134)=1;PRINT "LOAN AMOUNT";PRINT ;GOSUB 3030
100 CX=-32:Z=1:FOR B=RTO SSTEP -1:IF @(B)="0"IF ZGOTO 130
109 IF V=0PRINT "$".;V=1
110 Z=0
 120 TV=@(B)
 121 IF (B=11)+(B=29)+(B=47)+(B=65)+(B=83)+(B=101)+(B=119)+(B=136)+(B=155)PRINT
 130 NEXT B
 140 V=0; RETURN
200 PRINT ". ", ; FOR B=TTO USTEP -1; TV=@(B); NEXT B; PRINT ; V=0; RETURN
500 IF E<2N=7
510 IF E=2N=25
                     6020 $-0(54),0(126),0(54)
520 IF E=3N=61
                    6030 IF @(62)+@(63)+@(64)<145G0T0 6050
                    6040 GOTO 6010
530 FOR I=1TO B
540 @(N+A)=@(165+J) 6050 PRINT "INTEREST+LOAN"; R=17; S=8; GOSUB F; T=7; U=6; GOSUB G
                    6051 PRINT
550 A=A-1;J=J+1
560 NEXT I
561 @(46)=1
570 IF E=2IF (@(26))+(@(27))+(@(28))>0$c@(18),@(36),@(18)
580 A=0; B=0; C=0; J=0; PRINT ; RETURN
3030 CX=-30; CY=CY-8
3040 K=KP
3041 IF K=31 GOTO 10
3042 IF K=36TV=K;GOTO 3040
3043 IF K=37TV=K;GOTO 3040
3044 IF S>0IF K=13G0T0 3040
3045 IF K=44TV=K;GOTO 3040
3050 IF K=46C=1; TV=46; GOTO 3040
3060 IF K=73E=1;GOSUB 500;PRINT "INPUT INTEREST RATE, THEN";PRINT "
                                                                        PRESS T":P
RINT ; CX=-20; GOTO 3040
3070 IF K=84E=2;GOSUB 500;PRINT "INPUT YEARS, THEN";PRINT "PRESS P";CX=-20;GOTO 3
040
3080 IF K=80E=3;GQSUB 500;GOSUB 60;GOTO P
                  6060 V=1; PRINT "NUMBER OF PAYMENTS"; R=107; S=98; GOSUB F; T=97;
3090 IF K=67STOP
3100 TV=K
                  U=96:GOSUB G
3110 @(165+B)=K 6065 PRINT
                 6070 PRINT "MONTHLY PAYMENTS"
3120 B=B+1
3130 IF C=1IF E=0U=U+1; IF U=2K=73; GOTO 3060
                         6080 $c@(0),@(90),@(90);GOSUB F;T=97;U=96;GOSUB G
3140 IF C=0A=A+1
                         6090 PRINT "INTEREST PAID"
3150 GOTO 3040
6000 $60(54),0(90),0(90) 6100 $-0(0),0(36),0(90);R=107;S=98;GOSUB F;T=97;U=96;
6002 FOR Q=36TO 53;@(Q)=0;NEXT Q
                                   GOSUB G
6005 $+@(0),@(36),@(36)
6010 $6@(0),@(18),@(144)
6015 $:@(0),@(144),@(0)
```

FOR SALE Computer Ear with documentation and software. \$55. Rory Wohl, 3513 Lunnfield, Shaker Heights, OH 44122

FOR SALE Basic, Interface, all issues of Arcadian Newsletters, Documents, 10 cassettes, programs, manuals, and more. A must for the serious programmer. First \$100 takes it. Robert Jaeger, 58 Millay Rd. Morganville, NJ 07751 201-536-3274

FOR SALE Baly Basic with literature and Basic, Interface, 8 working hand controls, Football, Baseball, Star Battle, Galactic Invasion (new) videocades. works great \$300. contact James Schaefer 5314 Blackistone Rd. Bethesda, MD 20016 301-229-8318

CLOCK MOD KIT \$9.00. Assembled and tested, \$11. ppd. Attention!! Experimenters, Servicemen!! Quality, double sided Kludge boards, \$4.25 ppd. Quantity discounts! Please inquire Barry Ellerson 5017 N. River Rd., Schiller Park, IL 60176 312-635-0859

BALLYCHECK for problem diagnostics and out-of-case repairs: For Sale complete tested unit for \$69. including shipping. Two to four week delivery. Kits may be possible. PROMs for BALLYCHECK now available, immediate delivery at \$19.50 with listing if requested. Includes shipping. Arcade Boards repaired and/or tested - one to two week turnover \$25 Min plus parts and shipping. Contact Dick Belton 301-488-2806 between 4-10 pm Eastern time.

CONTEST ENTRANTS this month were Bob Hensel, with POOL, and Bob Wiseman with Old Bent Nose. The winner of the \$100 check will be indicated by a big \$ on the program page. The winner will be determined by the judging panel who will let me know at the last moment, after this issue is complete. Anyway, at this time I can congratulate Bob, who will replace Dick Strauss on the panel.

-100 -

ARCADIAN
Robert Fabris, vocalizer
3626 Morrie Dr.
San Jose, CA 95127

U. S. POSTAGE

Sunnyvale, CA Permit No. 931

63301BRG2917H ARTHUR BERGANTZ 2917 HEADLAND DRIVE ST CHARLES, MD

63301